TOP 1047594001600010028-0

PHOTOGRAPHIC INTERPRETATION REPO



KIROV INSTRUMENT AND ELECTRIC MOTOR PLANT NO 266, KIROV, USSR

25X1

AUGUST 1965 COPY

4 PAGES

25X1

DECLASS REVIEW by NIMA/DOD

AUTOMATIC DOWN GRADING AND DECLASSIFICATION

Approved For RaPas 2007 12/19 : CIA-RDP78T04759A00 600010028-0

25X1

25X1 25X1

KIROV INSTRUMENT AND ELECTRIC MOTOR PLANT NO 266, KIROV, USSR

Kirov Instrument and Electric Motor Plant	structures in Plant No 266 are presented in
No 266 is located in the	Table 1, which is keyed to Figure 3; Figure 3
northern suburbs of Kirov, USSR, at 58-37-45N	also includes perspective and plan views of the
49-39-10E, approximately 1.5 nautical miles	new high-bay assembly building.
northwest of the center of the city (Figure 1).	When first observed in Plant No
The plant is rail served and surrounded by a	266 consisted of 7 major buildings and 18 minor
security fence. Over 246,700 square feet of	structures, containing approximately 970,925
floorspace, including a high-bay assembly build-	square feet of floorspace. A comparison of the
ing, were added to the plant between	photography with photography of
Although the plant was covered by	reveals a considerable amount of new
photography in this	construction. During the period between
report is based on photography of	the high-bay assembly
(Figure 2) because of its better quality; there	building (item 1, Figure 3), a workshop (item 2),
were no significant changes in plant facilities	a steamplant (item 3), and 2 administration
between	buildings (items 9 and 14) were all completed.
Dimensions and descriptions of significant	The total floorspace in the plant, including the
	i prant, metading the

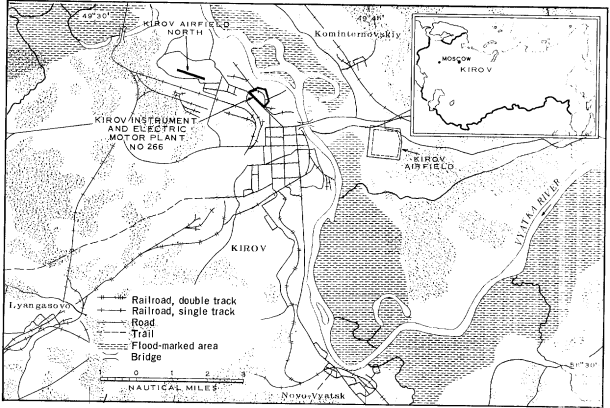


FIGURE 1. LOCATION MAP.

- | -

25X1

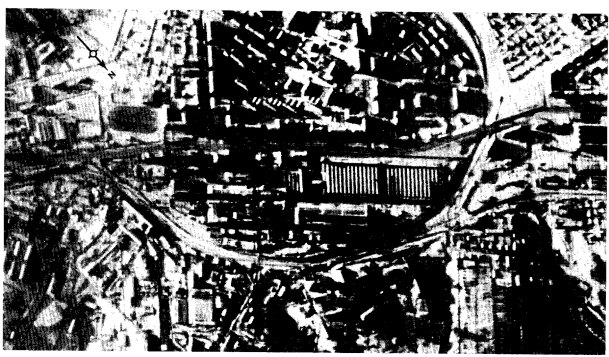


FIGURE 2. KIROV INSTRUMENT AND ELECTRIC MOTOR PLANT NO 266, KIROV; USSR,

K-3145 (8/65

Table 1. Significant Buildings at Plant No 266 (Item numbers appear on Figure 3)

Item	Doscription	Dimensions (ft)	Floorspace (sq ft)	Item	Description	Dimensions (ft)	Floorspace (sq ft)
1	High-bay assembly bldg Assembly section	Irregular	84,250	12	Administration bldg, 2 story	Irrogular	17,400
_	High-bay section	670 x 120 x 90h	80,400	13	Assembly bldg, 4 story	785 x 80	251,200
2	Workshop	Irregular	34,500	14	Administration bldg,	145 x 45	13,050
3	Steamplant				2 story		
4	Warehouse	330 x 60	19,800	15	Workshop	Irrogular	41,100
5	Warehouse	335 x 45	15,075	16	Warehouse	150 x 75	11,250
6	Warehouse	210 x 35	7,350	17	Assembly bldg/workshop	Irregular	224,200
7	Forge/foundry	Irregular	66,300	18	Machine shop/workshop	Irregular	194,400
8	Workshop	100 x 80	8,000	1	Total floorspace o	f numbered	
9	Administration bldg, 3 story	230 x 50	34,500		buildings Total floorspace o	f other	1,188,175
10	Administration bldg, 3 story	245 x 60	44,100		buildings Total floorspace o	f Plant No 266	$\frac{29,450}{1,217,625}$
11	Machine shop	295 x 140	41,300				

new buildings, is approximately 1,217,625 square feet.

Construction of the high-bay assembly building and the steamplant was underway in The workshop and 1 of the administration buildings

(item 14) were first observed under construction					
op was complete					
14 in					
building (item 9)					
and					
•					

25X1

25X1 25X1

25X1

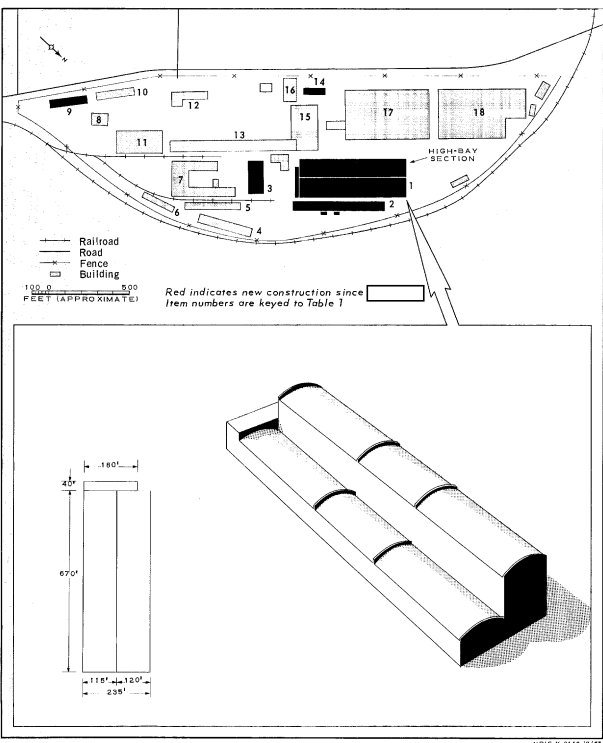


FIGURE 3. LAYOUT OF KIROV INSTRUMENT AND ELECTRIC MOTOR PLANT NO 266 AND PERSPECTIVE AND PLAN VIEWS OF BUILDING 1.

- 3 Approved For Release **2000/18/20 PCIT**-RDP78T04759A001600010028-0

REFERENCES

25X1			

MAPS OR CHARTS

SAC. US Air Target Chart, Series 200, Sheet 0155-8HL, 4th ed, Sep 63, scale 1:200,000 (SECRET)

REQUIREMENT

NSA. PO432/R67-65

NPIC PROJECT

11414/65

- 4 -